

A set of small navigation icons typically found in Beamer presentations, including symbols for back, forward, search, and other slide controls.

Ⓢ Pending

 Active

*L1: (1227) (257/295).CCLS.

* L2: (52) ((magneto-resistive) (magneto?resistive) (magneto-resistive)) near

*L3: (19) ((magneto-resistive) (magneto?resistive) (magneto-resistive)) near

³L4: (1572) ((magneto-resistive) (magneto?resistive) (magneto-resistive)), ti

L5. (20) 4 and 257/\$.ccls.

* L6: (1615) (257/295,421). CCLS.

*L8: (1) ((438/3,48).CCLS.) and ((bit near end) (pad near end)) and dimen


*L9: (7) ((365/158).CCLS.) and ((bit near end) (pad near end)) and dimens

L10: (659) (365/158).CCLS.

* L11: (1760) (438/3,48).CCLS.

* L12 (11) ((365/158,173) CCLS) and ((bit near end) (pad near end) and

 Failed

 Saved

(498) (365/158).CCLS.

(15) "44" and contact.

Browser	Queue	Clear
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DBs: USPAT; US-PGPUB; EPO; JPO; DERBY; Patents

Default operator: OR

✦ Highlight all but terms initially

((365/158.173) CCLS) and ((bit near end) (pad near end)) and dimension and (contact via hole)

Q	A	Q	A	Q	A	Q	A	Q	A
1	1	2	2	3	3	4	4	5	5
6	6	7	7	8	8	9	9	10	10
11	11	12	12	13	13	14	14	15	15
16	16	17	17	18	18	19	19	20	20
21	21	22	22	23	23	24	24	25	25
26	26	27	27	28	28	29	29	30	30
31	31	32	32	33	33	34	34	35	35
36	36	37	37	38	38	39	39	40	40
41	41	42	42	43	43	44	44	45	45
46	46	47	47	48	48	49	49	50	50
51	51	52	52	53	53	54	54	55	55
56	56	57	57	58	58	59	59	60	60
61	61	62	62	63	63	64	64	65	65
66	66	67	67	68	68	69	69	70	70
71	71	72	72	73	73	74	74	75	75
76	76	77	77	78	78	79	79	80	80
81	81	82	82	83	83	84	84	85	85
86	86	87	87	88	88	89	89	90	90
91	91	92	92	93	93	94	94	95	95
96	96	97	97	98	98	99	99	100	100

	U	I	Document ID	Issue Date	Pages	Title	Current	Cur	Re	Inventor	S	C	P	2	3
1			US 20040076036 A1	20040422	25	Magnetic memory device	365/173		36	Heide, Carsten					
2			US 20030189842 A1	20031009	23	Synthetic-ferrimagnet se	365/173		36	Deak, James G.					
3			US 20020041515 A1	20020411	40	Magnetization reversal m	365/158		36	Ikeda, Takashi et al.					
4			US 20020036917 A1	20020328	33	Nonvolatile solid-state m	365/158		36	Nishimura, Naoki e					
5			US 6728132 B2	20040427	21	Synthetic-ferrimagnet se	365/173	365/	36	Deak, James G.					
6			US 6487110 B2	20021126	34	Nonvolatile solid-state m	365/158	365/	36	Nishimura, Naoki e					
7			US 6381171 B1	20020430	30	Magnetic element, magne	365/173	365/	36	Inomata, Koichiro e					
8			US 5892708 A	19990406	24	Magnetoresistive memor	365/158	365/	36	Pohm, Arthur V.					
9			US 5768180 A	19980616	23	Magnetoresistive memor	365/158	365/	36	Pohm, Arthur V.					
























Ready

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